C程式設計題

命題者:TWK					
題目名稱(中文/英文): Compute the square root					
主要測試觀念: 算式計算					
	Basics		Functions		
	C++ BASICS 1		SEPARATE COMPILATION AND NAMESPACES		
	FLOW OF CONTROL		STREAMS AND FILE I/O		
	FUNCTION BASICS		RECURSION		
	PARAMETERS AND OVERLOADING		INHERITANCE		
	ARRAYS		POLYMORPHISM AND VIRTUAL FUNCTIONS		
	STRUCTURES AND CLASSES		TEMPLATES		
	CONSTRUCTORS AND OTHER TOOLS		LINKED DATA STRUCTURES		
	OPERATOR OVERLOADING, FRIENDS, AND REFERENCES		EXCEPTION HANDLING		
	STRINGS		STANDARD TEMPLATE LIBRARY		
	POINTERS AND DYNAMIC ARRAYS	<u> </u>	ATTERNS AND UML		
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題目說明: The Babylonian algorithm to compute the square root of a positive number n is as follows:

- 1. Make a guess at the answer (you can pick n/2 as your initial guess).
- 2. Compute r = n / guess.
- 3. Set guess= (guess + r) / 2.
- 4. Go back to step 2 for as many iterations as necessary. The more steps 2 and 3 are repeated, the closer guess will become to the square root of n.

Write a program that inputs a double for n, iterates through the Babylonian algorithm until the guess is within 1% of the previous guess, and outputs the answer as a double to two decimal places. Your answer should be accurate even for large values of n.

輸入說明:391.00 輸出說明:19.77

IO 範例:

	Sample Input	Sample Output
第一組測資與輸出	400.5	20.01
第二組	65189451651.5192165	255322.25
第三組	1894651654984.11318	1376463.46

附屬資料:
☑解答程式: ComputeSQRT. cpp(檔名)
☑測試資料: input. txt, output. txt
■ 易,僅需用到基礎程式設計語法與結構
□中,需用到多項程式設計語法與結構
□難,需用到多項程式結構或較為複雜之資料型態或結構
解題時間:15分鐘。
其他註記: